

ABSTRACT OF THE DISCLOSURE

A liquid crystal display device that can prevent optical sheets from being damaged and wrinkled by a panel guide. In the device, a backlight assembly radiates a light onto the liquid crystal panel. A panel guide is provided between the backlight assembly and the liquid crystal panel to support the liquid crystal panel. A pad is provided between the panel guide and the backlight assembly to maintain a distance between the panel guide and the backlight assembly and to shut off a heat and a foreign substance flowing into the liquid crystal panel.